## BARRIER FILM DEPOSITION OVER METAL FOR REDUCTION IN METAL DISHING AFTER CMP

## ABSTRACT OF THE DISCLOSURE

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A protective barrier layer, formed of a material such titanium or titanium nitride for which removal by chemical mechanical polishing (CMP) is primarily mechanical rather than primarily chemical, formed on a conformal During subsequent CMP to pattern the tungsten layer. tungsten layer, upper topological regions of the protective barrier layer (such as those overlying interlevel regions) removed first, dielectric are exposing tungsten under those regions to removal, while protective barrier layer regions over lower topological regions (such as openings within the interlevel dielectric) remain to prevent chemical attack of underlying tungsten. CMP patterned tungsten is thus substantially planar with the interlevel dielectric without dishing, even in large area tungsten structures such as MOS capacitor structures.

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